

**In the Specification:**

In paragraph 0028, line 2, please replace reference numerals 18 and 118 with 16 and 116.

Fiber switches 16 and 116 permit selection of a certain fiber 14 or 114 without the need for disconnecting the other fiber(s) 14 and 114. Fiber switches 186 and 1186 provide coupling of the fibers 14 and 114 without the need for additional optical alignment elements. Fiber switches 16 and 116 move fibers 14 and 114 over an input lens. In one embodiment, a carousal of multiple fibers 14, 114 is provided. The carousal of fibers moves over the input lens. It will be appreciated that fiber switches 16 and 116 can implement different methods of switching the fibers 14 and 114, including but not limited to moving the input lens, instead of the fibers 14 and 114. Additionally, fiber switches 16 and 116 provide for rapid change for the selection of the laser source 12 and 112. This permits change in selection of spot size and other related treatment parameters that can readily be linked to the selection of the laser source 12 and 112, including exposure duration and repetitive pulse frequency.